

circumference of said second rotatable disc; said circular openings of said second rotatable disc  
corresponding to said circular openings of said first rotatable disc;  
a plurality of rods mounted spaced apart in a circumferential direction on said rotatable discs;  
each of said plurality of rods having an axis, a first end and a second end; wherein said axis of  
said first rotatable disc is aligned with said axis of said second rotatable disc; wherein said first  
end of each of said rods is inserted through one of said circular opening of said first rotatable  
disc, and is secured within said first rotatable disc; wherein said second end of each of said rods  
is inserted through one of said corresponding circular opening of said second rotatable disc;  
wherein said food product support is entirely removable from said compact smoking oven  
without disassembly for loading and unloading of food product on the rods.

36. (New) A rotatable food support for use in compact smoking oven, said food support  
comprising:

a first rotatable disc, said first disc having an outer surface, and inner surface, and an axis, said  
first rotatable disc further comprising a plurality of circular openings and slots, located along a  
circumference said of first rotatable disc;

a plurality of turnable flaps, said flaps being pivotally mounted on said first rotatable disc and  
located along said circumference of said first rotatable disc corresponding to said plurality of  
circular openings;

a second rotatable disc, said second rotatable disc having an outer surface an inner surface and an  
axis;